





## QUALITY MANAGEMENT SYSTEM POLICY

The success of the market and the realization of the Company's vision depends mostly on the customers' trust and the quality of products and services we deliver. PROIZVODNJA MK doo is committed to consistently provide products and services that meet our customers' requirements, or preferably exceed our customers' expectations, and meet applicable statutory requirements.

The scope of application of quality management system in PROIZVODNJA MK doo is: Designing, developing, manufacturing and selling of the metal structures, and providing metal processing services. Steel structures los power lines, substations and switchgear, roads and railways, buildings, lighting, reflector poles and antenna lowers.

PROJEZVODNJA MK doo is committed to continuous improvement of the quality management system in a morning its sustainable development, the continuous improvement of the quality of its activities and the samplection of all interested parties.

and other to ensure the fulfilment of our responsibilities and obligations towards our customers, our employees and other internal and external stakeholders, we are committed to the following quality goals:

- Deliver our products and services on time and with quality that meets or exceeds our customers' expectations.
- Continuously improve the level of satisfaction of our customers.
- Continuously build partner relationships with suppliers and together with them improve our products and construction, manufacture and design services.
- Empower and involve our employees at all levels to actively fulfil their responsibilities and authorizations in management systems for quality, environment, and health and safety protection.
- Create a collective spirit of belonging, develop teamwork and insist on high accountability while at the same time investing in increasing the motivation and skills of our people.

Velika Gorica, Rev. 25, 01.03.2020.

Director Vlado Siča

PROIZVODNJA MK d.o.o. Velika Gorica

Velika Gorica OIB 79970472123